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CLAIM AMENDMENTS

- 1. (currently amended) An high-frequency device antenna
 2 amplifier for a vehicle antenna, mountable on a curved surface of a
 3 vehicle, and having a circuit board [[(1)]] with conductive traces
 4 and circuit elements and feed means like wires or sockets,
 5 characterized in that wherein the circuit board [[(1)]] has at
- 6 least one a face turned away from the surface and formed with a
 7 plurality of recesses [[(2)]] extending transversely of [[a]] the
- ϵ curved surface [[(3)]] for fitting to the curvature thereof, the
- circuit elements and feed means being mounted on the face offset
 from the recesses.
- 2. (currently amended) The high-frequency device
 antenna amplifier according to claim 1, characterized in that
 wherein the number of parallel recesses [[(2)]] depends on the
 amount of curvature of the surface.
 - (currently amended) The high-frequency device antenna amplifier according to claim 1, characterized in that wherein the recesses are grooves (2) is made by milling.
- 4. (currently amended) The high-frequency device
 antenna amplifier according to claim 1. characterized in that

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- wherein the circuit board [[(2)]] is directly mounted on and fixed
- to [[a]] the curved surface [[(3)]].
- (currently amended) The high-frequency device 1
- antenna amplifier according to claim 1, characterized in that 2
- wherein the circuit board [[(2)]] is fixed on the curved surface 3
- with interposition of spacers.

(canceled)

- (new) The antenna amplifier according to claim 1 1 wherein the circuit board has another face turned toward the curved
- surface and the conductive traces are on this other face. 3
- 1 (new) The antenna amplifier according to claim 1
- wherein the traces are on the face turned away from the curved 2
- surface and include flexible bridge conductors over the recesses. 3
- (new) The antenna amplifier according to claim 1 1 wherein the recesses are an array of parallel grooves. 2